

Message Text

PAGE 01 CANBER 01379 070831Z

13

ACTION SS-30

INFO OCT-01 ISO-00 /031 W

----- 017748

P 070706Z MAR 74

FM AMEMBASSY CANBERRA

TO SECSTATE WASHDC PRIORITY 2723

C O N F I D E N T I A L CANBERRA 1379

EXDIS

E.9.11652: GDS

TAGS: TSPA:UR, AS

SUBJECT: DRAFT AGREEMENT ON ESTABLISHMENT IN AUSTRALIA
OF A JOINT SOVIET-AUSTRALIAN STATION FOR
PHOTOGRAPHIC OBSERVATIONS OF SPACE OBJECTS

REF: CANBERRA 1378

1. QTE IN ACCORDANCE WITH THE AGREEMENT ON SCIENTIFIC
AND TECHNICAL CO-OPERATION BETWEEN THE GOVERNMENT OF THE
UNION OF SOVIET SOCIALIST REPUBLICS AND THE GOVERNMENT
OF AUSTRALIA AND FOR THE PURPOSE OF FURTHERANCE OF
INTERNATIONAL COLLABORATION IN THE FIELD OF ASTRONOMICAL
OBSERVATIONS OF ARTIFICIAL CLESTIAL BODIES THE ACADEMY
OF SCIENCES OF THE USSR, ON THE SIDE AND ON THE OTHER,
HAVE SIGNED THE PRESENT AGREEMENT ON THE ESTABLISHMENT IN
AUSTRALIA OF A STATIONARY SOVIET-AUSTRALIAN RESEARCH
STATION.#

QTE 1. TO ORGANIZE THIS STATION THE ACADEMY OF SCIENCES
OF THE USSR SHALL-

QTE A. SEND ONE OR TWO ASTRONOMERS TO AUSTRALIA FOR A
PERIOD OF UP TO TWO MONTHS EACH TO CHOOSE A LOCATION PLACE;

QTE B. EQUIP THE STATION WITH SCIENTIFIC APPARATUS,
FIRST OF ALL, FOR TAKING PHOTOGRAPHS OF ARTIFICIAL
CELESTIAL BODIES AS WELL AS PROVIDE ITS REGULAR TECHNI-
CONFIDENTIAL

PAGE 02 CANBER 01379 070831Z

CAL MAINTENANCE AND KEEP IT IN WORKING CONDITION;

QTE C. SEND SPECIALISTS IN THE FIELD OF ASTRONOMY FOR
THE INSTALLATION OF PHOTOGRAPHIC CAMERA AND THE INSTRUCTION

OF PERSONNEL ON THE METHODS USED IN PHOTOGRAPHIC OBSERVATIONS OF ARTIFICIAL EARTH'S SATELLITES AS WELL AS FOR THE JOINT WORK WITH AUSTRALIAN SPECIALISTS AT THE STATION FOR THE PERIOD DURING WHICH THE PRESENT AGREEMENT REMAINS IN FORCE.

QTE 2. THE AUSTRALIAN -SIDE SHALL-

QTE A. ALLOCATE A SITE FOR THE SETTING UP OF THE STATION AND PROVIDE FOR A BUILDING TO HOUSE PHOTOGRAPHIC APPARATUS. THE STATION'S PREMISES SHOULD OCCUPY THE TERRITORY NOT LESS THAN 30 SQ.M. TO INCLUDE EQUIPPED PAVILION FOR THE INSTALLATION OF PHOTOGRAPHIC APPARATUS, A LABORATORY ROOM NEAR THE OBSERVATION SITE, A PHOTOGRAPHIC LABORATORY, A WORK AND REST ROOM FOR THE PERSONNEL OF THE STATION;

QTE B. ASSIGN ITS OWN SPECIALISTS FOR GAINING KNOWLEDGE OF CARRYING OUT PHOTOGRAPHIC OBSERVATIONS OF SATELLITES AND LATER ON, FOR THE PARTICIPATION IN OBSERVATIONS PROPER;

QTE C. FACILITATE DETERMINATION OF GEODESICAL AND ASTRONOMICAL COORDINATES OF THE STATION WHICH ARE NECESSARY FOR THE PROCESSING OF THE RESULTS OF THE OBSERVATIONS. IN CASE OF NECESSITY THIS WORK CAN BE CARRIED OUT BY THE SOVIET PERSONNEL OF THE STATION.

QTE 3. THE JOINT SOVIET-AUSTRALIAN STATION WILL PARTICIPATE IN INTERNATIONAL SCIENTIFIC PROGRAMS ORGANIZED UNDER THE AEGIS OF COSPAR FOR GEODESICAL AND GEOPHYSICAL PURPOSES. IT WILL ALSO PARTICIPATE IN THE OBSERVATIONS OF SPACE OBJECTS AND CARRYING OUT SCIENTIFIC RESEARCH BASED ON THE RESULTS OF SUCH OBSERVATIONS.

QTE 4. THE RESULT OF PHOTOGRAPHIC OBSERVATIONS CARRIED OUT AT THE STATION WILL BE USED BY THE ACADEMY OF SCIENCES OF THE USSR AND -----, IN CASE OF NECESSITY THE ACADEMY OF SCIENCES OF THE USSR MAY SEND TO ---- EPHEMERIDES
CONFIDENTIAL

PAGE 03 CANBER 01379 070831Z

TO CARRY OUT OBSERVATIONS AND SCIENTIFIC LITERATURE RELEVANT TO THE JOINT PROGRAMME OF RESEARCH WORK. OBSERVATIONS MATERIAL OBTAINED AS A RESULT OF THE CARRYING OUT OF ANY OF THE INTERNATIONAL PROGRAMMES WILL BE JOINTLY USED BY BOTH SIDES.

QTE ON A MUTUAL EXCHANGE BASIS THE ACADEMY OF SCIENCES OF THE USSR WILL TRANSFER TO----, IF SO DESIRED BY THE LATTER, OBSERVATIONS MATERIAL ON ARTIFICIAL EARTH'S SATELLITES GATHERED BY THE SOVIET STATIONS UNDER A JOINT PROGRAMME OF OBSERVATIONS.

QTE 5. SCIENTIFIC PAPERS BASED ON THE OBSERVATIONS

CARRIED OUT AT THE STATION MAY BE PUBLISHED BY THE ACADEMY OF SCIENCES OF THE USSR AND---- ON EQUAL TERMS AND WILL BE SUBJECT TO A PRELIMINARY CONSENT BY BOTH CONTRACTING PARTIES.

QTE 6. RESPONSIBLE FOR SCIENTIFIC SUPERVISION AND COORDINATION OF THE ACTIVITIES OF THE STATION WILL BE HELD, FROM THE SOVIET SIDE, THE ASTRONOMICAL COUNCIL OF THE ACADEMY OF SCIENCES OF THE USSR AND ---, FROM THE AUSTRALIAN SIDE.

QTE 7. THE ACADEMY OF SCIENCES OF THE USSR WILL BEAR ALL EXPENSES CONNECTED WITH THE STAY OF THE SOVIET SPECIALISTS IN AUSTRALIA, THE PROVISION OF SCIENTIFIC EQUIPMENT AND KEEPING IT IN OPERATIONAL CONDITION.

QTE 8. THE ACADEMY OF SCIENCES OF THE USSR WILL BE READY TO ACCEPT THE VISITS IN THE FIELD OF ASTROPHYSICS AND SPACE GEODEZY BY AUSTRALIAN RESEARCH WORKERS AND OTHER SCIENTIFIC PERSONNEL NOMINATED UNDER THE AGREEMENT. THE DURATION OF THESE VISITS WILL BE FROM 1 TO 6 MONTHS IN EACH INDIVIDUAL CASE.

QTE 9. BY CONCLUDING THIS AGREEMENT THE ACADEMY OF SCIENCES OF THE USSR AND---- EXPRESS THEIR READINESS TO A STILL FURTHER SCIENTIFIC COOPERATION IN THE FIELD OF ASTRONOMICAL OBSERVATIONS.

QTE ON A SECOND STAGE OF THIS CO-OPERATIVE SCHEME A MULTI-CONFIDENTIAL

PAGE 04 CANBER 01379 070831Z

CHANNEL ELECTROPHOTOMETER AND A LASER-TYPE DISTANCE MEASURING DEVICE MAY BE INSTALLED WHICH WILL BE COMPLEMENTARY TO THE PHOTOGRAPHIC CAMERA AND SERVE TO STUDY THE CHARACTERISTICS OF THE ATMOSPHERE BY MEASURING THE CHANGES IN THE GLITTERING SUNBEAMS REFLECTED BY AN ARTIFICIAL SATELLITE.

QTE 10.- ALL SCIENTIFIC AND TECHNICAL EQUIPMENT DESIGNED TO FURNISH THE ASTRONOMICAL STATION UNDER THIS AGREEMENT AS WELL AS CINEMA PICTURES, FILMS AND OTHER ADDITIONAL MATERIALS NECESSARY FOR LABORATORY RESEARCH WORK WILL BE MADE DUTY-FREE.

QTE 11. THE PRESENT AGREEMENT SIGNED BY---SHALL REMAIN IN FORCE FOR 5 YEARS. IF NEITHER OF THE SIDES DECLARES OF ITS INTENTION TO TERMINATE IT, THE AGREEMENT WILL AUTOMATICALLY BE RENEWED FOR THE NEXT 5 YEARS PERIOD.

QTE 12 THE CONTRACTING PARTIES AGREED THAT ON TERMINATION OF THE PRESENT AGREEMENT THE EQUIPMENT INSTALLED AT THE STATION WILL BECOME THE PROPERTY OF----.

QTE 13 DONE IN ---THIS--- IN TWO ORIGINALS, ONE IN

THE RUSSIAN AND ONE IN THE ENGLISH LANGUAGES, BOTH TEXTS
ARE BEING EQUALLY AUTHORITATIVE.

QTE THE AGREEMENT SHALL ENTER INTO FORCE ON THE DATE OF
SIGNATURE BY THE CONTRACTING PARTIES. UNQTE.
GREEN

NOTE BY OC/T: #AS RECEIVED.

CONFIDENTIAL

<< END OF DOCUMENT >>

Message Attributes

Automatic Decaptioning: Z
Capture Date: 27 JUL 1999
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC COOPERATION, SPACE PROGRAMS, SPACE AGREEMENTS
Control Number: n/a
Copy: SINGLE
Draft Date: 07 MAR 1974
Decaption Date: 28 MAY 2004
Decaption Note: 25 YEAR REVIEW
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: GolinoFR
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974CANBER01379
Document Source: ADS
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: n/a
Film Number: P740141-0508
From: CANBERRA
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740382/abbrzaqr.tel
Line Count: 173
Locator: TEXT ON-LINE, TEXT ON MICROFILM
Office: ACTION SS
Original Classification: CONFIDENTIAL
Original Handling Restrictions: EXDIS
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 4
Previous Channel Indicators:
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: EXDIS
Reference: CANBERRA 1378
Review Action: RELEASED, APPROVED
Review Authority: GolinoFR
Review Comment: n/a
Review Content Flags:
Review Date: 08 JUL 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <08 JUL 2002 by cunninfx>; APPROVED <27 JAN 2003 by GolinoFR>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: DRAFT AGREEMENT ON ESTABLISHMENT IN AUSTRALIA OF A JOINT SOVIET-AUSTRALIAN STATION FOR PHOTOGRAPHIC
OBSERVATIONS OF SPACE OBJECTS
TAGS: TSPA, UR, AS
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005